

## II. CLAIMS AMENDMENTS

1. (Currently Amended) A method for binding a program module in a terminal, in which one or several programs are running, and in which method subroutines are stored in said program modules, the program modules ~~(L1, L2, L3)~~ are provided with first tags, wherein to start binding, the program makes a call to a subroutine, and the call is supplemented with the first tags to select the program module for binding, in which the called subroutine is stored, wherein the tags are supplemented with second tags, the call is also supplemented with said second call data, in connection with the binding, said first tags stored in the program modules are compared with the first tags transmitted in the call, and the second tags are compared with the second call data transmitted in the call, and the program module to be bound is selected to be the program module which matches with the first tags and the second call data transmitted in the call.

2. (Previously Presented) The method according to claim 1, wherein the second tags to be formed in the program modules contain a digital signature.

3. (Previously Presented) The method according to claim 2, wherein the second call data are supplemented with a public key, on the basis of which the digital signature of the second call data formed in the program module is verified.

4. (Previously Presented) The method according to claim 1, wherein the second tags to be formed in the program modules are stored in an encrypted form.

5. (Previously Presented) The method according to claim 4, wherein the second call data are supplemented with a public key, on the basis of which the second tags formed in the program modules are encrypted.

6. (Previously Presented) The method according to claim 1, in which program modules are stored in a server communicating with a digital network, wherein the terminal used is a mobile terminal, and the binding of the program modules is performed at least partly by messages complying with the WAP protocol.

7. (Previously Presented) A terminal comprising means for binding a program module, which program modules contain stored subroutines and first tags, and which terminal also comprises means for running programs, means for starting binding by performing in the program a call to a subroutine, the call being supplemented with first call data to select that program module for binding in which the called subroutine is stored, wherein the program modules contain stored second tags; the terminal also comprises means for adding second call data to the call, means for comparing said first tags stored in the program modules with the first call data transmitted in the call, means for comparing the second tags with the second call data transmitted in the call, and means for selecting a program module to be bound on the basis of said comparison.

8. (Previously Presented) The terminal according to claim 7, wherein the second tags formed in the program modules contain a digital signature.

9. (Previously Presented) The terminal according to claim 8, wherein the second call data are supplemented with a public key,

on the basis of which the digital signature of the second tags formed in the program module are arranged to be verified.

10. (Currently Amended) The terminal according to claim 7, comprising means for binding program modules stored in a server communicating with the Internet network, wherein the terminal is a mobile terminal, and it said mobile terminal comprises means for performing binding of the program modules at least partly by messages complying with the WAP protocol.